DEDEEPYA

Phone No: 9441030219

Email id: dedeepyareddy1723@gmail.com

LinkedIn-https://www.linkedin.com/in/dedeepya-reddy-1684b4216

Objective:

To obtain a position in an company where I can use my technical as well as people skills, contribute towards individual and organizational growth and be in the learning and improvement process throughout.

Key Skills & Certifications:

- Exam Readiness: AWS Certified Machine Learning Specialty
- Amazon SageMaker: Build an Object Detection Model Using Images Labeled with Ground Truth
- Developing Machine Learning Applications
- ➤ Good knowledge of Statistics, Linear Algebra, Calculus, Probability Analysis
- Working on Internet Of Things devices, Big Data Technologies, machine learning, Deep Learning and artificial intelligence.
- Coding Skill Core Python, Numpy, Pandas, Scipy, Matplotlib etc with machine learning techniques like Linear Regression, Logistic Regression, Random Forest, Decision tree, KNNs, XGBoost etc.
- Proficiency in Linux OS, MySql Database(Relational Database) and Microsoft office packages etc.
- ➤ Knowledge of computing languages like C, C++ and Analytical R language.
- Math for Machine Learning

Education

Qualification	Branch /Group	year of passing college	School/College	University /Board	GPA
B.TECH	CSE	2023	Siddhartha Educational Academy Group of Institutions	JNTUA	75%-Till- 5 th semester
Intermediate	MPC	2019	Vijayakrishna junior college	The Board of intermediate Education Andra Pradesh (BIEAP)	9.84
SSC		2017	Rayalaseema High School	Board of Secondary education Andra Pradesh	9.7

D	roi	۵	•	ŀс
	יט ו	ľ	·	6

MACHINE LEARNING AND DEEP LEARNING PROJECTS

- 1) Predicting Players rating from Soccer Database using Data analysis and machine learning algorithms.
- 2) Predicting Image Classification using Neural Network
- 3) Stock Price Prediction model for identify similar type of stocks.

Personal Information

Name Dedeepya
Father's Name Yalla Reddy
Date of Birth 20 April 2002
Nationality Indian

v	0 1	ro	nc	es
т	_			. = 3

I hereby declare that all information given above is correct to the best of r belief.	ny knowledge and
Date:	
Place:	Dedeepya